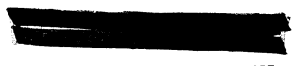
Approved For Release 2000/04/17: CIA-RDP78B04560A003900090091-9

November 1964



1 Page

PHOTOGRAPHIC INTERPRETATION REPORT

SURFACE-TO-AIR MISSILE (SAM) INSTALLATION SERIES



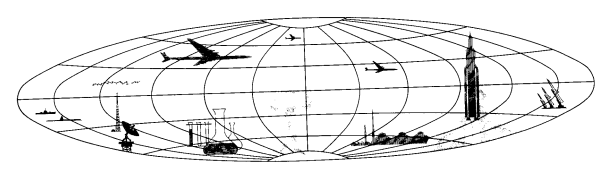


Handle Via TALENT-KEYHOLE - COMINT Controls Jointly

WARNING

This document contains classified information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793, 794, and 798. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive communications intelligence and TALENT-KEYHOLE information. Its security must be maintained in accordance with COMMUNICATIONS INTELLIGENCE and KEYHOLE and TALENT regulations. No action is to be taken on any communications intelligence which may be contained herein, regardless of the advantages to be gained, unless such action is first approved by appropriate authority.

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



TOP SECRET

GROUP I
Excluded from automatic
downgroding and declassification

Handle Via TOP SECRET CHESS RUFF KIMBO Approved For Release 2000/04/17 : CIA-RDP78B04560A003900010061-9

TCS-9094/64 1D 25X1D NPIC/R-5023/64

		25X	ID 25X ²	ID 37
	NATIONAL PI	HOTOGRAPHIC	INTERPRETATI	ON CENTER
INSTALLATION NAME		GEO COORDS		PUBLICATION DATE
Plesetsk ICBM Complex SA-3		62-57-	040-51-	November 1964
SAM Site		NPIC TARGET	NO	BE NO
USSR	25X1A			None
PHOTOGRAPHY	····	<u> </u>		
NECATION DATE				
		AD AREA		NPIC PROJECT
		ZY-1-8		N-665/64 (partial answer
		<u> </u>		
USATC, Series 2	200. Sheet Ol	LO2-9HL. 3d	ed. Nov 63	(S); NPIC/R-926/64 (TS
CHESS RUFF KI		REQUIREMENT	USIB-64; C-	RR4-81.734

Location: 9.7 nm NE of Plesetsk ICBM Complex SAM Support Facility

Configuration: A

25X1D 25X1D 25X1D

25X1D

Orientation: 3 degrees

Status: Complete

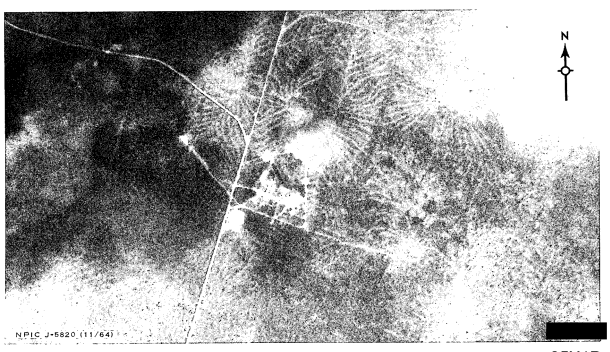
Launch Facilities: 4 positions, all revetted, 2 of which are occupied

Electronic Facilities: Guidance area is occupied

Site Support Facilities: 11 buildings 1000 ft SSW of launch area, the

missile-hold position is revetted and possible occupied.

Security Measures: None



25X1D

Approved For Release 2000/04/1月: €1-REP78B04560A003900010061-9